

ABSTRACT OF THE DISCLOSURE

A filler device, particularly an oil filler device on an internal-combustion engine, has a filler neck and a closing cap closing the filler opening on the filler neck, which closing cap has a cap bottom, a surrounding cap wall originating from the cap bottom, and a centering element arranged in the interior on the closing cap. The centering element interacts with a countercentering element situated on the filler neck. For a good centering of the closing cap on the filler neck, it is provided to arrange the countercentering element at a radial distance with respect to the interior pipe surface of the filler neck and within an end section of the filler neck in the area of the filler opening.